

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE CITATION <i>(Use several sheets if necessary)</i>		Docket Number (Optional) 13768.410	Application Number 10/611,613 Unassigned
		Applicant(s) Francislav P. Penov et al.	
		Filing Date 06/30/2003	Group Art Unit 2863 Unassigned
*EXAMINER INITIAL	OTHER DOCUMENTS <i>(Including Author, Title, Date, Pertinent Pages, Etc.)</i>		
<i>JL</i>	<p>DU BOUSQUET, L.; OUABDESELAM, F.; RICHIER, J.-L; and ZUANON, N.; "LUTESS: A SPECIFICATION-DRIVEN TESTING ENVIRONMENT FOR SYNCHRONOUS SOFTWARE"; Proceedings of the 1999 International Conference on Software Engineering; (IEEE Cat. No. 99CB37002); 16-22 May 1999; p. 267-76</p> <p>TYLER, David F.; "JAVA-BASED AUTOMATED TEST SYSTEMS: MANAGEMENT CONSIDERATIONS FOR AN OPEN ARCHITECTURE FOR TEST"; 1999 IEEE AUTOTESTCON Proceedings; (Cat. No. 99CH36323); 30 August - 2 September 1999; p. 699-706</p> <p>HUEY-DER CHU; DOBSON, John E.; and I-CHIANG LIU; "FAST: A FRAMEWORK FOR AUTOMATING STATISTICS-BASED TESTING"; <i>Software Quality Journal</i>; March 1997; Vol. 6, No. 1; p. 13-36</p> <p>PARRISH, Allen S.; BORIE, Richard B.; and CORDES, David W.; "AUTOMATED FLOW GRAPH-BASED TESTING OF OBJECT-ORIENTED SOFTWARE MODULES"; <i>Journal of Systems and Software</i>; November 1993; Vol. 23, No. 2; p. 95-109</p> <p>EMERY, Kathleen O. and MITCHELL, Brenda K.; "MULTI-LEVEL SOFTWARE TESTING BASED ON CYCLOMATIC COMPLEXITY"; Proceedings of the IEEE 1989 National Aerospace and Electronics Conference NAECON 1989; (Cat. No. 89CII2759-9); 22-26 May 1989; Vol. 2; p. 500-7</p> <p>HOWELY, Paul P., Jr.; "A COMPREHENSIVE SOFTWARE TESTING METHODOLOGY"; Second Software Engineering Standards Application Workshop; 17-19 May 1983; p. 156-63</p> <p>FENKAM, Pascal; GALL, Harald; and JAZAYERI, Mehdi; "CONSTRUCTING CORBA-SUPPORTED ORACLES FOR TESTING: A CASE STUDY IN AUTOMATED SOFTWARE TESTING"; Proceedings ASE 2002 17th IEEE International Conference on Automated Software Engineering; 23-27 September 2002; p. 129-38</p> <p>WEN, Robert B.; "URL-DRIVEN AUTOMATED TESTING"; Proceedings Second Asia-Pacific Conference on Quality Software; 10-11 December 2001; p. 268-72</p> <p>FERGUSON, Roger and KOREL, Bogdan; "GENERATING TEST DATA FOR DISTRIBUTED SOFTWARE USING THE CHAINING APPROACH"; <i>Information and Software Technology</i>; May 1996; Vol. 38, No. 5; p. 343-53</p> <p>MCGILL, Rod; "IMPLEMENTING AUTOMATION FOR COMPLETE SOFTWARE TESTING"; Proceedings of International Conference: Managing Software Quality in the 90's; 24-25 November 1992; p. 329-41</p> <p><i>T</i> KOREL, Bogdan; WEDDE, Horst; and FERGUSON, Roger; "AUTOMATED TEST DATA GENERATION FOR DISTRIBUTED SOFTWARE"; Proceedings of the Fifteenth Annual International Computer Software and Applications Conference; (Cat. No. 91CII3023-9); 11-13 September 1991; p. 680-5</p> <p>SAIB, Sabina H. and SMOLIAR, Stephen W.; "SOFTWARE QUALITY ASSURANCE FOR DISTRIBUTED PROCESSING"; Proceedings of the Fifteenth Hawaii International Conference on System Sciences 1982; 6-8 January 1982; Vol. 1; p. 79-85</p>		
EXAMINER	<i>John Se</i>	DATE CONSIDERED	<i>11/30/2004</i>
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.			